Serial No. 09/836,204 Docket No. YHK-0065
Amdt. dated ______
Reply to Office Action of August 28, 2003

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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) A method of driving a plasma display panel utilizing an asymmetry sustaining wherein the plasma display panel is divided into an upper block and a lower block for it's driving, said method comprising the steps of:

applying an upper driving signal for supplying a data to address electrode lines provided at the upper block; and

applying a lower driving signal for supplying a data to address electrode lines provided at the lower block in such a manner to overlap with the upper driving signal.

- 2. (Original) The method as claimed in claim 1, wherein the lower driving signal is applied at an approximately halftime of an application period of the upper driving signal.
- 3. (Original) The method as claimed in claim 1, wherein a period when a period when the upper driving signal falls into a ground potential overlaps with a period when the lower driving signal remains at a stable voltage level.

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- 4. (Original) The method as claimed in claim 1, wherein a period when the lower driving signal falls into a ground potential overlaps with a period when the upper driving signal remains at a stable voltage level.
- 5. (Original) The method as claimed in claim 3, wherein a data at the lower block is supplied at said period when the lower driving signal remains at a stable voltage level.
- 6. (Original) The method as claimed in claim 4, wherein a data at the upper block is supplied at said period when the upper driving signal remains at a stable voltage level.
- 7. (Original) The method as claimed in claim 1, further comprising the steps of: driving an energy recovery circuit at said application time of said driving signals to raise said driving signals into a stable voltage level; and

driving the energy recovery circuit after said data was supplied to the corresponding block, thereby falling said driving signals into a ground voltage level.

8. (Original) The method as claimed in claim 7, wherein signals for driving the

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energy recovery circuit have a phase difference between the upper block and the lower block.

- 9. (Previously Presented) A driving apparatus for a plasma display panel utilizing an asymmetry sustaining wherein the plasma display panel is divided into an upper block and a lower block, said driving apparatus comprising.
- a first address driver for driving first address electrode lines included in the upper block;
- a second address driver for driving second address electrode lines included in the lower block; and

control means for applying first and second control signals having a desired phase difference to each of the first and second address drivers.

10. (Original) The driving apparatus as claimed in claim 9, wherein the control means includes:

controller for generating the first and second control signals and applying them to the first and second address drivers; and

a delay, being provided between the controller and the second address driver, for delaying the second control signal.

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- 11. (Original) The driving apparatus as claimed in claim 10, wherein the delay delays the second control signal such that a driving signal can be applied from the second address driver to the address electrode lines at an approximately half time of a driving signal applied from the first address driver to the address electrode lines.
- 12. (Original) The driving apparatus as claimed in claim 9, further comprising:

 a first scanning/sustaining driver for driving scanning/sustaining electrode lines
 included in the upper block;
- a second scanning/sustaining driver for driving scanning/sustaining electrode lines included in the lower block; and
- a common sustaining driver for driving common sustaining electrode lines included in the upper and lower blocks.
 - 13. (Previously Presented) An apparatus comprising:
- a first driver configured to drive a first set of address electrodes with a first set of signals; and
- a second driver configured to drive a second set of address electrodes with a second set of signals, wherein:

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the first set of signals are driven asymmetrical to the second set of signals.

- 14. (Previously Presented) The apparatus of claim 13, wherein the first set of signals are applied asymmetrical to the second set of signals by applying the first set of signals at a different time than the second set of signals, wherein application of the first set of signals overlaps application of the second set of signals.
 - 15. (Canceled)
- 16. (Previously Presented) The apparatus of claim 14, wherein the application of the second set of signals begins approximately half way through the application of the first set of signals.
- 17. (Previously Presented) The apparatus of claim 13, wherein the apparatus is a plasma display device.
 - 18. (Previously Presented) A method comprising:
 driving a first set of address electrodes from a first driver with a first set of signals;

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and

driving a second set of address electrodes from a second driver with a second set of signals, wherein:

the first set of signals are driven asymmetrically to the second set of signals.

- 19. (Previously Presented) The method of claim 18, wherein the first set of signals are driven asymmetrical to the second set of signals by applying the first set of signals at a different time than the second set of signals, wherein application of the first set of signals overlaps application of the second set of signals.
 - 20. (Canceled)
- 21. (Previously Presented) The method of claim 18, wherein the driving of the second set of signals begins approximately half way through the driving of the first set of signals.
- 22. (Previously Presented) The method of claim 18, wherein the method is implemented in a plasma display device.